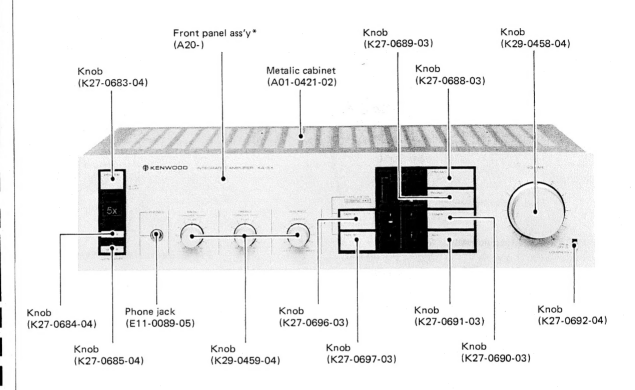
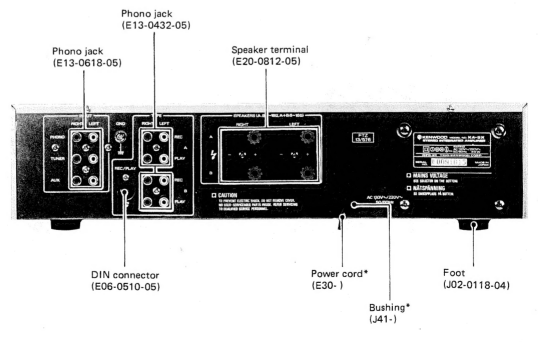




INTEGRATED AMPLIFIER





* Refer to Parts List on page 8.



DISASSEMBLY FOR REPAIR

Removing the LED Board

1) Pull the board in the direction indicated by arrow ② while pressing the retaining hooks in the direction indicated by arrows ①

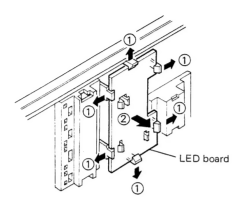


Fig. 1 Removing the LED Board

Power Transistor Replacement

- 1) Remove the 2 screws (①) holding the varistors and the 2 screws (②) holding the heat sink and mountig hardware.
- 2) Press the radiator fins of the heat sink above the projection attached to its bottom in the direction indicated by arrow 3 to slide the projection out from under the PC board; then lift the entire heat sink upward.
- 3) The 4 power transistors will be removed from their sockets as the heat sink is lifted upward.

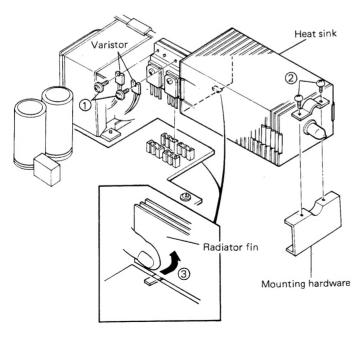


Fig. 2 Power Transistor Replacement

Removing the Extension Shafts

1) Slide the shaft in the direction indicated by arrow ② while lightly pressing the retaining hook in the direction indicated by arrow ①

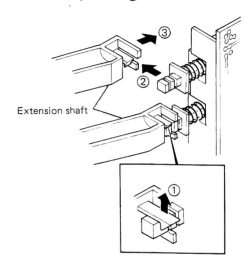


Fig. 3 Removing the Extension Shafts

Removing the Knob

1) Press the retaining hooks in the direction indicated by arrows \bigcirc

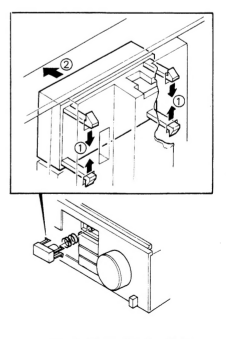


Fig. 4 Removing the Knob



ADJUSTMENT/REGLAGES/ABGLEICH

INTERNAL CIRCUIT OF AN7060

The IC (AN7060) internal circuit are shown in the figure on the right.

Note:

If the plug of this unit is inserted in reverse, it will immediately damage the unit.

If it is damaged, further damage will be caused to the adjacent circuits. So be very careful.

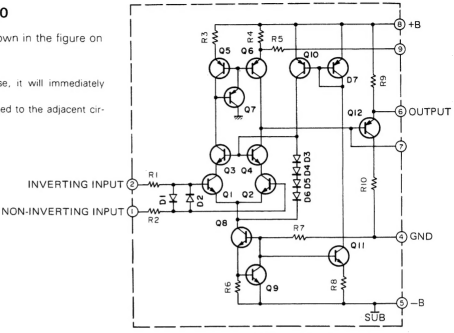


Fig. 5 Internal Circuit of AN7060

IDLE CURRENT ADJUSTMENT (BIAS CURRENT ADJUSTMENT)

- 1. Turn the volume knob fully counterclockwise.
- 2. Connect a DC voltmeter to both pins of R29 (R30) of the audio unit (X09-1800-10). (See the figure below.)
- 3. Turn the power on and wait 5 minutes.
- 4. Adjust VR5 (VR6) so that the DC voltmeter reads $18 \sim 22 \text{ mV}$

Note:

Since a heat pipe is used in the heat radiator of the KA-5X, be sure that the unit is level when making the adjustment.

BLINDSTROMEINSTELLUNG (SIGNALLOSER ZUSTAND) (VORSPANNUNGSSTROM-EINSTELLUNG)

- 1. Den Lautstärkesteller ganz nach links drehen.
- Einen Gleichspannungsmesser an beide Stifte von R29 (R30) des Audiogerätes (X09-1800-10) anschließen. (Siehe nachstehende Zeichnung.)
- 3. Die Stromversorgung einschalten und 5 Minuten warten.
- 4. VR5 (VR6) so einstellen, daß der Gleichstrommesser 18~22 mV anzeigt.

Hinweis:

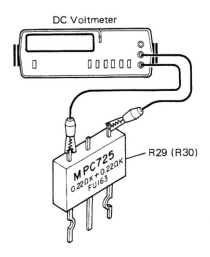
Da im Wärmestrahler des KA-5X eine Heat Pipe verwendet wird, sollte man beim Einstellen unbedingt auf waagerechte Stellung des Gerätes achten.

RÉGLAGE DU COURANT LIBRE (SANS SIGNAL) (RÉGLAGE DU COURANT DE POLARISATION)

- Tourner le réglage du volume à fond de course vers la gauche.
- 2. Relier un voltmètre pour courant continu aux deux broches du R29 (R30) de l'appareil audio (X09-1800-10). (Se reporter à l'illustration ci-dessous.)
- 3. Mettre le circuit sous tension et attendre cinq minutes.
- 4. Régler le VR5 (VR6) de façon que le voltmètre indique 18 à 22 mV.

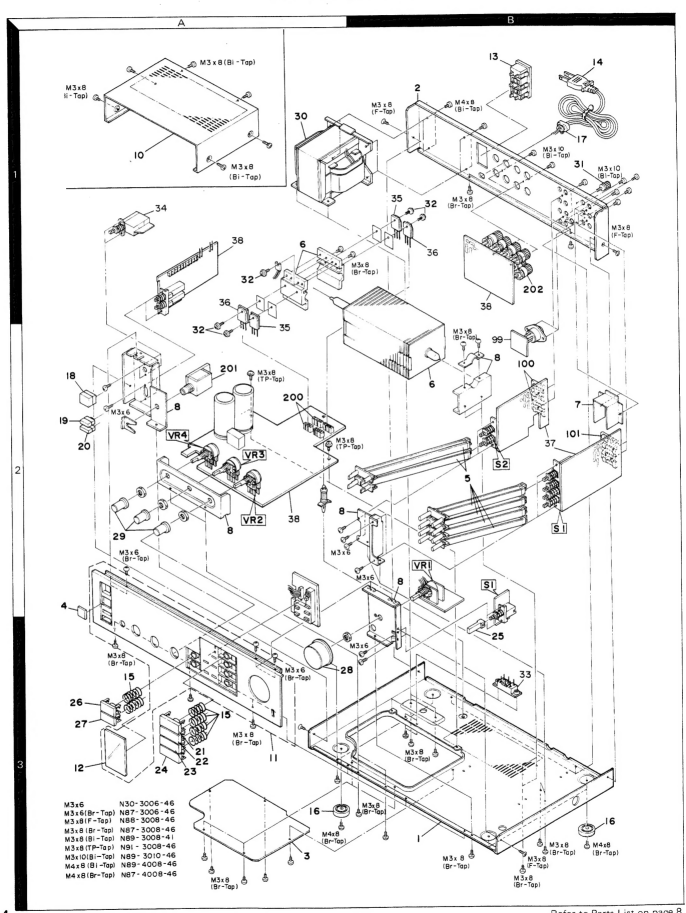
Remarque:

Etant donné qu'une conduite de chaleur est incluse dans le radiateur du KA-5X , s'assurer que l'appareil repose sur une surface plane avant de procéder au réglage.





EXPLODED VIEW

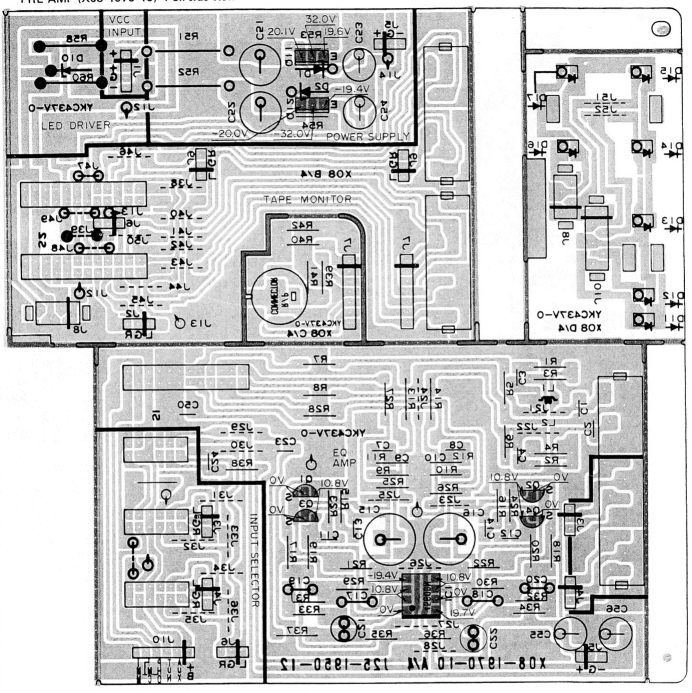


Refer to Parts List on page 8.



PC BOARD

PRE AMP (X08-1970-10) Foil side view



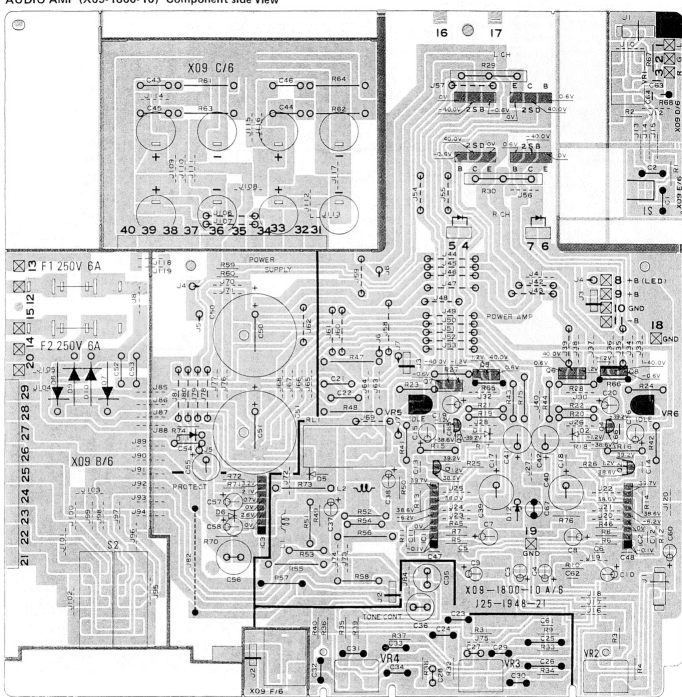
Refer to the schematic diagram for the values of resistors and capacitors.

The PC board drawing is viewed from the side easy to check.



PC BOARD

AUDIO AMP (X09-1800-10) Component side view



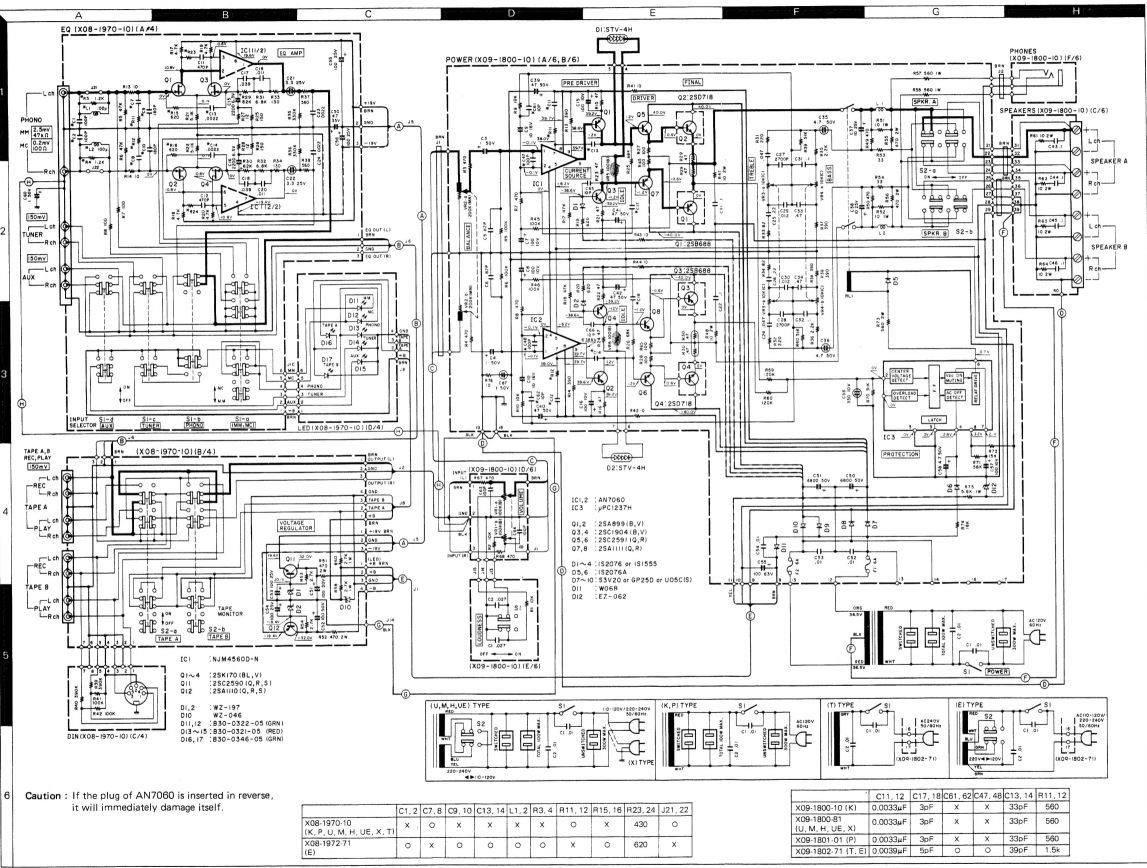
Refer to the schematic diagram for the values of resistors and capacitors. $% \left(1\right) =\left(1\right) \left(1\right)$

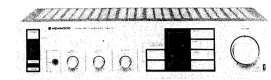
The PC board drawing is viewed from the side easy to check.



INTEGRATED AMPLIFIER







SPECIFICATIONS

AUDIO	SECTION
Rated Po	wer Output

Tidate in the company	
8 ohms at 20 Hz to 20 kHz	
no more than 0.03% THD (FTC)	45 W + 45 V
4 ohms at 63 Hz to 12.5 kHz	
no more than 0.7% THD (IEC)	55 W + 55 V
Total Harmonic Distortion	
Rated Power Output into 8 ohms	0.03%
Intermodulation Distortion	0.03%
Frequency Response	8 Hz ~ 100 kH
	- 3 di
S/N Weighted: Rated Output Power (I	EC-A)
() = Unweighted at 50 mW (DIN	1)
Phono MM	86 dB (59 dB
Phono MC	69 dB
Tuner, Aux, Tape	105 dB (59 dB
Damping Factor at 8 ohms, 100 Hz	400
Input Sensitivity/Impedance	
Phono MM	2.5 mV/47 k
Phono MC	0.2 mV/100 !
Tuner, Aux, Tape	150 mV/47 k
Tone Control	
Bass, Turnover Freq. 400 Hz	± 10 dB at 100 H
Treble, Turnover Freq. 3 kHz	± 10 dB at 10 kH
Loudness Control (- 30 dB)	+ 10 dB at 100 H

GENERAL

Power Consumption (IEC)	310 W
Dimensions	
	H: 109 mm
	D: 340 mm
Weight (Net)	7.2 kg

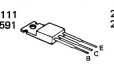
Kenwood follows a policy of continuous advancements in development. For this reason specifications may be changed without notice.

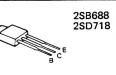
Kenwood poursuit une politique de progrès constants en ce qui concerne le développement. Pour cette raison, les spécifications sont sujettes à modification sans préavis.

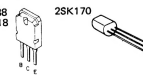
Kenwood strebt ständige Verbesserungen in der Entwicklung an. Daher bleiben Änderungen der technischen Daten jederzeit vorbehalten.



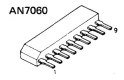




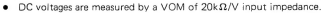












- Les tensions de courant continu sont mesurées par un multimètre d'une impédance d'entrée de $20k\Omega/V$.
- Die Gleichstrom-Spannungen werden durch ein Vielfachmeßgerät von $20k\Omega/V$ Eingangs-Impedanz gemessen.

Description

部品名/規格

PARTS LIST

Ref. No.

Parts No.

部品番号

Parts wihtout Parts No. are not supplied. Les articles non Parts No. sont ne pas fournis. Teile ohne Parts No. werden nicht geliefert.

★ : New parts

Re	f. No.	Parts No.	Description * : New	
*	照番号	部品番号	部品名/規格	marks
		KA-5X		
1 2 3 4 5	3 B 1 B 3 A 2 A 2 B	NO STOCK NO STOCK NO STOCK HO STOCK NO STOCK	MAIN CHASSIS REAR PANEL BOTTOM PLATE DRESSING PLATE EXTENSION SHAFT	
6 7 8	1A,2B 2B 2A,2B	NO STOCK NO STOCK NO STOCK	HEAT SINK SHIELDING CASE MOUNTING HARDWARE	
10 11 11	1 A 3 A 3 A 3 A	A01-0421-02 A20-3111-02 A20-3111-02 A20-3112-02	METALLIC CABINET FRONT PANEL ASSY FRONT PANEL ASSY FRONT PANEL ASSY	UM UEI T
:		846-0055-30 846-0060-00 846-0061-30 846-0062-30 846-0063-13	WARRANTY CARD WARRANTY CARD WARRANTY CARD WARRANTY CARD WARRANTY CARD (MILITARY)	P K UE UH
:		846-0063-13 846-0064-20 846-0078-03 850-3474-00 850-3475-00	WARRANTY CARD (MILITARY) WARRANTY CARD WARRANTY CARD INSTRUCTION MANUAL INSTRUCTION MANUAL	X E + K UM
:		B50-3475-00 B50-3476-00 B50-3477-00 B50-3478-00 B50-3479-00	INSTRUCTION MANUAL INSTRUCTION MANUAL INSTRUCTION MANUAL INSTRUCTION MANUAL INSTRUCTION MANUAL	MX *M *T *E
12	3 A	B59-0018-00 B59-0018-00 B10-0320-04	SERVICE STATIONS LIST SERVICE STATIONS LIST FRONT GLASS	UH UE
C1 C1 C1 C1	,2,2,2,2	C91-0023-05 C91-0023-05 C91-0023-05 C91-0079-05 C91-0079-05	CERAMIC 0.01UF AC250V CERAMIC 0.01UF AC250V CERAMIC 0.01UF AC250V CERAMIC 0.01UF AC125V CERAMIC 0.01UF AC125V	UM UE HX KP TE
13 13 14 14 14	18 18 18 18	E03-0045-05 E03-0046-05 E30-0181-05 E30-0459-05 E30-0587-15	AC OUTLET AC OUTLET POWER CORD POWER CORD POWER CORD	P VE KP E
1 4 1 4	1 B 1 B	E30-0649-05 E30-0683-05	POWER CORD DOWER CORD UMH	X
15	3 A	G01-0453-04	COIL SPRING	
:		H01-3363-04 H01-3364-04 H10-1601-02 H12-0090-04 H20-0452-04	CARTON POX CARTON EOX POLYSTYRENE FIXTURE PACKING FIXTURE COVER(450X230X350)	VE * T *
-		H25-0078-04	BAG (235×315)	
16 17 17	3A,3B 1B 1B	J02-0118-04 J41-0024-15 J41-0033-05 J41-0034-05	FOOT BUSHING BUSHING BUSHING BUSHING	X UE KF
18 19 20 21 22	2 A 2 A 2 A 3 A 3 A	K27-0683-04 K27-0684-04 K27-0685-04 K27-0688-03 K27-0689-03	KNOB (POWER) KNOB (SPEAKER A) KNOB (SPEAKER B) KNOB (MM.MC) KNOB (PHONO)	

23 24 25 26 27	3 A 3 A 3 B 3 A 3 A	K27-0690-03 K27-0691-03 K27-0692-04 KNOB (AUX) KNOB (LOUDNESS) K27-0696-03 KNOB (TAPE A) KNOB (TAPE B)	:		
28 29	3 A 2 A	K29-0458-04 KNOB (VOLUME) K29-0459-04 KNOB (TONE)			
30 30 30 30 30	1 A 1 A 1 A 1 A	L01-2531-05 L01-2532-05 L01-2535-05 L01-2536-05 L01-2536-05 L01-2537-05 POWER TRANS *UMHX POWER TRANS POWER TRANS	* K * T UE E P		
31 32	18 18,2A	NO8-0128-35 GND TERMINAL NO9-0394-05 SCREW	*		
33 34 34 34 34	3 B 1 A 1 A 1 A 1 A	\$31-2053-05 \$40-1015-05 \$40-1022-05 \$40-1022-05 \$40-1024-05 \$40-1025-05 PUSH SWITCH PUSH SWITCH PUSH SWITCH	P UE K TE		
01 Q1 Q2	,2,3,4	V11-5100-50 V02-0688-00 V04-0718-00 V04-			
37 37 37 38 38	2 B 2 B 2 B 2 A 2 A	X08-1970-10	* W W W W W W W W W W W W W W W W W W W		
38 38 38	2 A 2 A 2 A	X09-1800-81 AUDIO AMP PCB ASSY X09-1801-01 AUDIO AMP PCB ASSY X09-1802-71 AUDIO AMP PCB ASSY	HX *P TE		
PRE AMP (X08-1970-10)					
D11 D13 D16	,12 -15	B30-0322-05 LED (GRN) B30-0321-05 LED (RED) B30-0346-05 LED (GRN)	*		
013	,12 -15	B30-0322-05 LED (GRN) B30-0321-05 LED (RED)	* E MH UE		
D13 D16 C1 C7 C7	.12 -15 .17 .2 .8 .8 .10 .12 .14 .16 .18 .20	B30-0322-05	MH		
D13 D16 C1 C7 C7 C9 C11 C13 C15 C17	,12 -15 ,17 ,2 ,8 ,8 ,10 ,12 ,14 ,16 ,18 ,20 ,22 ,24	B30-0322-05 B30-0321-05 B30-0321-05 B30-0346-05 C71-1710-15 C71-1710-15 C71-1710-15 C71-1718-15 C71-1718-15 C71-1747-15 CERAMIC 100PF C71-1747-15 CERAMIC 180PF C71-1747-15 CERAMIC 470PF C52-1722-26 C24-0822-87 C46-1739-35 MYLAR 0.039UF MYLAR 0.011UF	MH UE		
013 016 c1 c7 c7 c9 c11 c13 c15 c17 c21 c23 c551 c55	,12 -15 ,17 ,2 ,8 ,8 ,10 ,12 ,14 ,16 ,18 ,20 ,22 ,24 ,52 ,-56	B30-0322-05	MH UE		
013 016 01 07 07 07 09 011 013 015 017 017 019 019 019 019 019 019 019 019 019 019	,12 -15 ,17 ,2 ,8 ,8 ,10 ,12 ,14 ,16 ,18 ,20 ,22 ,24 ,52 ,-56	B30-0322-05	MH UE		
013 016 c1 c7 c7 c9 c11 c13 c15 c17 c21 c23 c50 c51 c53 c60	,12 -15 ,17 ,2 ,8 ,8 ,10 ,12 ,14 ,16 ,18 ,22 ,24 ,52 -56	B30-0322-05	MH VE E		

- E : Scandinavia & Europe H : Audio Club K : USA P : Canada
- S: South Africa T: England U: PX (Far East, Hawaii)
- UE : AAFES (Europe) X : Australia M : Other Areas

PARTS LIST

Parts wihtout Parts No. are not supplied. Les articles non Parts No. sont ne pas fournis.

Teile ohne Parts No werden nicht geliefert

Teile ohne P a	arts No. werden	nicht geliefert. ★: New	parts
Ref. No.	Parts No.	Description	Re- marks
参照番号	部品番号	部晶名/規格	備考
01 ,2 010 1C1 Q1 -4 Q11	v11-4100-30 v11-4112-00 v30-0344-40 v09-0158-20 v03-2590-30	WZ-197 WZ-046 NJM4560D-N 25K170(BL) 25C2590(4,R,S)	
q12	v01-1110-30	25A1110(G,R,S)	
Д	UDIO AMP (X	09-1800-10)	
C1 ,2 C3 ,4 C5 ,6 C7 ,8 C9 ,10	C46-1727-35 C25-1710-57 C71-1782-05 C24-1010-77 C24-1210-67	MYLAR 0.027UF J LL-ELEC 1UF 50WV CERAMIC 82PF J ELECTRO 100UF 10WV ELECTRO 10UF 16WV	
C11 ,12 C11 ,12 C11 ,12 C13 ,14 C13 ,14	C52-1733-26 C52-1733-26 C52-1739-26 C71-1733-05 C71-1733-05	CERAMIC 0.0033UF K CERAMIC 0.0033UF K CERAMIC 0.0039UF K CERAMIC 33PF J KP CERAMIC 33PF J HX	TE UM
C13 ,14 C15 ,16 C17 ,18 C17 ,18 C17 ,18	c71-1739-05 c24-1010-77 c71-1703-01 c71-1703-01 c71-1705-01	CERAMIC 39PF ELECTRO 100UF CERAMIC 3PF CERAMIC 3PF CERAMIC 5PF CERAMIC 5PF CERAMIC 5PF	TE UM UE TE
C21 ,22 C23 ,24 C25 ,26 C27 ,28 C29 ,30	C46-1710-46 C46-1747-35 C46-1722-45 C46-1727-25 C46-1712-35	MYLAR 0.1UF K MYLAR 0.047UF J MYLAR 0.22UF J MYLAR 0.0027UF J MYLAR 0.012UF J	
C31 ,32 C33 ,34 C35 ,36 C37 ,38 C39 -42	C91-0608-05 C91-0609-05 C26-1747-57 C24-1410-67 C24-1747-67	MYLAR 0.1UF K MYLAR 0.47UF J NP-ELEC 4.7UF 50WV ELECTRO 10UF 25WV ELECTRO 47UF 50WV	*
C43 -46 C47 ,48 C50 ,51 C52 -54	C46-1710-46 C71-1710-15 C90-0366-05 C54-2710-39 C24-1710-77	MYLAR 0.1UF K CERAMIC 100PF J ELECTRO 6800UF 50WV CERAMIC 0.01UF P ELECTRO 100UF 50WV	TE
C56 C57 C58 C61 .62 C63 .64	C26-1033-77 C24-1010-77 C24-1747-57 C71-1710-02 C71-1710-15	NP-ELEC 330UF 10WV ELECTRO 100UF 10WV ELECTRO 4.7UF 50WV CERAMIC 10PF D CERAMIC 100PF J	TE
C65 ,66 C67	C71-1710-02 C26-1710-57	CERAMIC 10PF D NP-ELEC 1UF 50WV	
200 2A 201 2A 202 1B	E02-0006-05 E11-0093-05 E20-0812-05	SOCKET PHONE JACK SPEAKER TERMINAL	
F1 ,2 F1 ,2 F1 ,2	F05-6021-05 F05-6027-05 F05-6322-05	FUSE UMHX FUSE FUSE	UE KP TE
:	J13-0041-05 J13-0054-05	FUSE HOLDER KPUMHX	TE TE
L1 ,2	L39-0085-05	COIL	
R15 ,16 R19 ,20 R21 -24 R27 ,28 R29 ,30	R43-1247-05 R43-1262-15 R43-1247-05 R43-1210-15 R90-0186-05	FL-PROOF RD620 J 2E FL-PROOF RD47 J 2E FL-PROOF RD100 J 2E	
R41 -44	R43-1210-05		
1	1		

E : Scandinavia & Europe H : Audio Club K : USA P : Canada S: South Africa T: England U: PX (Far East, Hawaii)

UE: AAFES (Europe) X: Australia M: Other Areas

Ref. No.	Parts No.	Description	Re-
参照番号	部品番号	部品名/規格	marks
R47 ,48	R47-5510-05	FL-PROOF RS10 J 3D	
R51 ,52	R47-5410-05	FL-PROOF RS10 J 3A	
R53 ,54	R43-1233-05	FL-PROOF RC33 J 2E	
R55 ,56	R47-5547-15	FL-PROOF RS470 J 3D	
R57 ,58	R47-5456-15	FL-PROOF RS560 J 3A	
R61 -64	R47-5510-05	FL-PROOF RS10 J 3D	
R65 ,66	R42-1210-15	FL-PROOF RD100 J 2E	
R73	R47-5556-15	FL-PROOF RS560 J 3D	
R75	R47-5456-25	FL-PROOF RS5.6K J 3A	
VR1	R06-5057-05	POTENTICMETER 100KB	
VR2	RC6-5079-05	POTENTIOMETER 200K	*
VR3 ,4	R06-3026-05	POTENTIOMETER 10K	
VR5 ,6	R12-0077-05	TRIMMING POT. 100	
R L 1 S 1 S 2	\$51-4040-05 \$40-2122-05 \$42-2058-05	RELAY PUSH SWITCH (LOUDNESS) PUSH SWITCH (SP-SEL)	
D1 ,2	V11-0271-05	1\$2076	
D5 ,6	V11-0273-05	1\$2076A	
D7 -10	V11-1300-10	\$3 V 20	
D11	V11-0295-05	W06B	
D12	V11-4112-40	Ez-062	
IC1 ,2	V30-0669-10	AN7060	*
IC3	V30-0678-10	UPC1237H	
Q1 ,2	V01-0199-05	2SA899(B,V)	
Q3 ,4	V03-0460-05	2SC1904(B,V)	
Q5 ,6	V03-2591-10	2SC2591(Q,R)	
q7 ,8	v01-1111-10	2SA1111(Q,R)	

A product of

TRIO-KENWOOD CORPORATION

Shionogi Shibuya Building, 17-5, 2-chome Shibuya, Shibuya-ku, Tokyo 150 Japan

KENWOOD ELECTRONICS, INC.

1315 E Watsoncenter Rd. Carson, California 90745, U.S.A. 75 Seaview Drive, Secaucus, New Jersey 07094, U.S.A. 1098 North Tower Lane, Bensenville, Illinois 60106, U.S.A. **TRIO-KENWOOD CANADA INC.**

1070 Jayson Court Mississauga, Ontario Canada L4W 2V5 TRIO-KENWOOD ELECTRONICS, N.V.

Leuvensesteenweg 504, B-1930 Zaventem, Belgium TRIO-KENWOOD ELECTRONICS, GmbH Rudolf-Braas-Str. 20, 6056 Heusenstamm, West Germany

TRIO-KENWOOD FRANCE S.A.

5, Boulevard Ney, 75018 Paris, France TRIO-KENWOOD SVENSKA AB

Kemistvagen 10A, 183-21 Taby, Sweden TRIO-KENWOOD AG

Unterboesch 6331 Huenenberg/ZUG Switzerland TRIO-KENWOOD (AUSTRALIA) PTY. LTD.

30 Whiting St., Artarmon, N.S.W. 2064, Australia **KENWOOD & LEE ELECTRONICS, LTD.**

Wang Kee Building, 5th Floor, 34-37, Connaught Road Central, Hong Kong

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